predefined process, wherein the workflow process notifies at least one user that at least one action is required for the one or more non-markup language objects, and wherein the at least one user is someone other than a creator of the one or more non-markup language objects, and wherein the workflow module performs the one or more object management tasks without requiring user input;

a replication module that enables bi-directional replication processes which enable access to the most recent versions of the one or more non-markup language objects; and

an integrated development module that enables manipulation of the one or more non-markup language objects in an integrated development environment.

- 2. The system of claim 1, wherein the workflow module performs the one or more tasks based on an occurrence of one or more events.
- 3. The system of claim 2, wherein the workflow module distributes the one or more objects according to the predefined process.
- 4. The system of claim 1, further comprising a notifying module that notifies the system user that an action is required for the one or more objects.
- 5. The system of claim 1, further comprising a markup language translator that translates the one or more non-markup language objects to representations of one or more markup language objects.
- 6. The system of claim 1, wherein the server comprises a HTTP server module.
- 7. The system of claim 1, wherein the server comprises a non-markup language server module.

8. (Thrice Amended) A server system facilitating one or more object management tasks, of a server, associated with one or more non-markup language objects, the system comprising:

server means;

database means, in communication with the server means, for storing one or more non-markup language objects;

workflow means for facilitating one or more object management tasks of the server, the workflow means associated with the one or more non-markup language objects according to a predefined process, wherein the workflow process notifies at least one user that at least one action is required for the one or more non-markup language objects, wherein the at least one user is someone other than a creator of the one or more non-markup language objects, and wherein the workflow means performs the one or more object management tasks without requiring user input;

a replication means that enables bi-directional replication processes which enable access to the most recent versions of the one or more non-markup language objects; and an integrated development means that enables manipulation of the one or more non-markup language objects in an integrated development environment.

- 9. The system of claim 8, wherein the workflow means performs the one or more tasks based on an occurrence of one or more events.
- 10. The system of claim 8, wherein the workflow means distributes the one or more non-markup language objects according to the predefined process.
- 11. The system of claim 10, further comprising notifying means for notifying a system user that an action is required for the one or more objects.
- 12. The system of claim 8, further comprising translator means for translating the one or more non-markup language objects to one or more markup language objects.
- 13. The system of claim 8, wherein the server means comprises a HTTP server module means for communicating with one or more markup language database means.
- 14. The system of claim 8, wherein the server means comprises non-HTML server means for communicating with the non-markup language database means.

15. (Thrice Amended) A method for facilitating one or more object management tasks, of a server, associated with one or more non-markup language objects, the method comprising the steps of:

storing one or more non-markup language objects in one or more databases; creating a workflow process to be applied to the one or more non-markup language objects, wherein the work flow process notifies at least one user that at least one action is required for the one or more non-markup language objects, and wherein the at least one user is someone other than a creator of the one or more non-markup language objects;

determining a workflow process to apply to one or more non-markup language objects;

applying the workflow process to the one or more non-markup language objects, wherein the workflow process performs one or more object management tasks relating to the one or more non-markup language objects without requiring user input;

enabling replication using bi-directional replication process which ensures to access the most recent versions of the one or more non-markup language objects, wherein said non-markup language objects are stored in one or more non-markup language databases, wherein said non-markup language database assigns a unique identifier to the one or more non-markup language objects, and wherein the method retrieves the one or more non-markup language objects based on the unique identifier; and

enabling an integrated development that enables manipulation of the one or more non-markup language objects in an integrated development environment.

- 16. The method of claim 15, further comprising the step of applying the workflow process according to a predetermined process.
- 17. The method of claim 15, further comprising the step of distributing the one or more non-markup language objects according to the workflow process.
- 18. The method of claim 17, further comprising the step of notifying a system user that an action is required for the one or more objects.

- 19. The method of claim 13, further comprising the step of performing the workflow process based on an occurrence of one or more events.
- 20. The method of claim 15, further comprising the step of translating the one or more non-markup language objects to one or more markup language objects.

(Thrice Amended) An electronic storage medium having code embodied therein for causing a processor to facilitate one or more object management tasks, of a server, associated with one or more non-markup language objects, the medium comprising:

communicating code that causes a processor to enable a server to communicate with one or more databases comprising one or more non-markup language objects;

workflow facilitating code that causes a processor to facilitate workflow of one or more object management tasks, of the server, associated with the one or more non-markup language objects according to a predefined process, wherein the workflow process notifies at least one user that at least one action is required for the one or more non-markup language objects, wherein the at least one user is someone other than a creator of the one or more non-markup language objects, and wherein the workflow facilitating code causes a processor to perform the one or more object management tasks without requiring user input;

replication code that causes a processor to use bi-directional replication process which ensures the browser to access the most recent versions of the one or more non-markup language objects, wherein said non-markup language objects are stored in one or more non-markup language database assigns a unique identifier to the one or more non-markup language objects, and wherein the processor readable code causes the processor to retrieve the one or more non-markup language objects based on the unique identifier; and

integrated development code that causes a processor to enable manipulation of the one or more non-markup language objects in an integrated development environment.

22. The medium of claim 2 1, wherein the workflow facilitating code performs the one or more tasks based on an occurrence of one or more events.

- 23. The medium of claim 2 1, wherein the workflow facilitating code distributes the one or more non-markup language objects according to the predefined process.
- 24. The medium of claim 23, further comprising notifying code that causes a processor to notify a system user that an action is required for the one or more non-markup language objects.
- 25. The medium of claim 21, further comprising translating code that causes a processor to translate the one or more non-markup language objects to one or more markup language objects.
- 26. The system of claim 1, wherein the workflow module routes the one or more objects according to the predefined process.
- 27. The system of claim 1, wherein the workflow module tracks the one or more objects according to the predefined process.
- 28. The system of claim 8, wherein the workflow means routes the one or more objects according to the predefined process.
- 29. The system of claim 8, wherein the workflow means tracks the one or more objects according to the predefined process.
- 30. The method of claim 15, further comprising the step of routing the one or more non-markup language objects according to the workflow process.
- 31. The method of claim 15, further comprising the step of tracking the one or more non-markup language objects according to the workflow process.
- 32. The medium of claim 21, wherein the work flow facilitating codes routes the one or more objects according to a predefined process.
- 33. The medium of claim 21, wherein the work flow facilitating code tracts the one or more objects according to the predefined process.